_\$2

EEEEEEEEEEEE	MMM MM	M UUU	UUU	LLL	AAAAAAA		***************************************
EEEEEEEEEEEE	MMM MM	M UUU	UUU	LLL	AAAAAAA		TITITITITITITI
EEEEEEEEEEEEE	MMM MM		ŪŪŪ	ΙΙΙ	AAAAAAA		†††††††††††††††
EEE	ммммм ммммм		ŬŬŬ	ΙΙΙ		AAA	ŤŤŤ
ĔĔĔ	МММММ ММММММ		ŬŬŬ	iii		AAA	ΪŤ
ĔĔĔ	ммммм ммммм		ŬŬŬ	iii		AAA	iii
ĔĔĔ	MMM MMM MM		ŬŬŬ	iii		AAA	ή††
EEE	MMM MMM MM		UUU				ήή
EEE						AAA	
			UUU	LLL		AAA	III
EEEEEEEEEE	MMM MM		UUU	řřř		AAA	ŢŢŢ
EEEEEEEEEE	MMM MM		UUU	LLL		AAA	<u> </u>
EEEEEEEEEE	MMM MM		UUU	LLL	AAA		TTT
EEE	MMM MM	M UUU	UUU	LLL			TTT
EEE	MMM MM	M UUU	UUU	LLL		AAA	TTT
ĒĒĒ	MM MM	M UUU	UUU	LLL	AAAAAAAAAAA	AAA	TTT
ĒĒĒ	MMM MM		ŬŬŬ	ίίί		AAA	ŤŤŤ
ĔĔĔ	MMM MM		ŬŬŬ	ili		AAA	ŤŤŤ
ĒĒĒ	MMM MM		ŬŬŬ	iii		AAA	ŤŤ
ĔĔĔEEEEEEEEEE	MMM MM		บบบบบบบบบับับ			AAA	ΪΪΪ
EEEEEEEEEEE	MMM MM						
			UUUUUUUUUUU			AAA	TTT
EEEEEEEEEEEEE	MMM MM	~ UUUU	UUUUUUUUUU	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	AAA	AAA	TTT

{ { { }

VAX

! Object Module Synopsis!

Module Name	Ident	Bytes	File		Creation Date	Creator
VAX\$LOAD	V04-000	1022	_\$255\$DUA28:	[EMULAT.OBJ]EMULAT.OLB;1	16-SEP-1984 01:41	VAX/VMS Macro V04-00
VAXSEMULATE	V04-000	1073	_\$255\$DUA28:	[EMULAT.OBJ]EMULAT.OLB;1	16-SEP-1984 01:29	VAX/VMS Macro VQ4-00
VAXSHANDLER	V04-000	406	\$255\$DUA28:	[EMULAT.OBJ]EMULAT.OLB;1	16-SEP-1984 01:36	VAX/VMS Macro V04-00
VAX\$STATUS	V04-000	1015	_\$255\$DUA28:	[EMULAT.OBJ]EMULAT.OLB:1	16-SEP-1984 01:43	VAX-11 Message V04-00
VAXSSTRING VAXSDECIMAL	V04-001 V04-000	C101	_\$255\$DUA20:	[EMULAT.OBJ]EMULAT.OLB:1 [EMULAT.OBJ]EMULAT.OLB:1	16-SEP-1984 01:30	VAX/VMS Macro V04-00 VAX/VMS Macro V04-00
VAXSCVTLP	v04-000	413	-\$255\$DUA28:	[EMULAT.OBJ]EMULAT.OLB;1	16-SEP-1984 01:30 16-SEP-1984 01:32	VAX/VMS Macro VQ4-00
VAXSCVTPL	vŏ4-ŏŏŏ	538	-\$255\$DUA28:	LEMULAT.OBJJEMULAT.OLB; 1	16-SEP-1984 01:33	VAX/VMS Macro V04-00
VAX\$ASHP	v04-000	636	_\$255\$DUA28:	CEMULAT.OBJJEMULAT.OLB; 1	16-SEP-1984 01:31	VAX/VMS Macro V04-00
VAXSDECIMAL_/	ARITHMETIC	4.000				
	V04-000	1907	_\$255\$DUA28:	[EMULAT.OBJ]EMULAT.OLB;1	16-SEP-1984 01:33	VAX/VMS Macro VO4-00
VAXSDECIMAL_	LUNVERI	100/	#255#NUA20.		1/ 050 100/ 01 7/	WAY / WAS
VAXSEDITPC	V04-000 V04-000	1004	_\$255@DUA20:	[EMULAT.OBJ]EMULAT.OLB;1 [EMULAT.OBJ]EMULAT.OLB;1	10-3EP-1984 U1:34	VAX/VMS Macro V04-00
SYS	V04-000 V04-000	0	\$255\$DUA28:	ESYSOBJISYS.STB:1	16-SEP-1984 04:00	VAX/VMS Macro V04-00 VAX-11 Linker V04-00

VAX

MOD

AGG

END

 _\$255\$DUA28:[EMU	LAT.	BJ]VAX(EMUL.EXE;1		16-SEP-1984 0	4:31 VAX-11 (inker VO4-	-00	Page	2
				! Image	Section Synopsis !					
Cluster	Туре	Pages	Base Addr D	isk VBN PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid	
LOADER_FRONT_END	3	1	0000000-R	2	O READ ONLY					
EMULATOR_DATA	3	2	00000200-R	3	O READ ONLY					
EMULATOR_CODE	3	16	00000600-R	5	O READ ONLY					

21 O READ ONLY

Key for special characters above:

00002600-R

R - Relocatable

1

P - Protected

3

LOADER_BACK_END

AGC

MOE

ハルハルハルハハハハハハハハハハハハ

END END

MOC

AGC

END

-	•	-	-	-	•	-	•	•	-	•	•	•	•	•	•	-	-	-	-	-	-	-	-	-	•
	P	r	0	9	r	8	M		S	e	C	t	i	0	n		S	y	n	0	P	S	i	S	
_		_	_	_	_	_	_	_	_	_	_														

terrores and section sympats.										
Psect Name	Module Name	Base	End	Length	Align	Attribu	tes			
\$\$\$\$\$\$BEGIN	VAX\$LOAD	00000000	000001FE 000001FE	000001FF (000001FF (511.) PAGE 9 511.) PAGE 9	PIC, USR, CON, REL, GBL,	SHR, EXE,	RD, NOWRT, NOVEC		
HANDLER_TABLE	VAX\$STRING VAX\$DECIMAL VAX\$CVTLP VAX\$CVTPL VAX\$ASHP VAX\$DECIMAL_ARI VAX\$DECIMAL_CON	00000200 0000022E 0000024A 00000258 00000264 HMETIC 00000280 /ERT	0000022D 00000249 00000257 00000263 0000027F	00000158 (0000002E (0000001C (0000000E (0000000C (0000001C (344.) BYTE 0 46.) BYTE 0 28.) BYTE 0 14.) BYTE 0 12.) BYTE 0 28.) BYTE 0 80.) BYTE 0	PIC, USR, CON, REL, GBL,	SHR, NOEXE,	RD, NOWRT, NOVEC		
PC_TABLE	VAXSEDITPC VAXSSTRING VAXSDECIMAL VAXSCVTPL VAXSCVTPL VAXSASHP VAXSDECIMAL_ARIT VAXSDECIMAL_CONV	00000358 00000358 00000386 00000382 00000380 00000380 HMETIC 00000308 /ERT	000004AF 00000385 000003A1 000003AF 000003BB 000003D7 00000427	00000036 (00000158 (0000001C (0000000C (0000001C (0000001C (00000050 (00000052 (00000036 (54.) BYTE 0 344.) BYTE 0 46.) BYTE 0 28.) BYTE 0 14.) BYTE 0 12.) BYTE 0 28.) BYTE 0 80.) BYTE 0 82.) BYTE 0 54.) BYTE 0	PIC, USR, CON, REL, GBL,	SHR, NOEXE,	RD, NOWRT, NOVEC		
RESTART_PC_TABLE	VAXSCVTLP VAXSCVTPL VAXSEDITPC	00000480	000004BD 000004C9		50.) BYTE 0 14.) BYTE 0 12.) BYTE 0 24.) BYTE 0	PIC,USR,CON,REL,GBL,	SHR, NOEXE,	RD, NOWRT, NOVL		
_VAXSDATA	VAX\$HANDLER	000004E4 000004E4	00000527 00000527	00000044 (00000044 (68.) LONG 2 68.) LONG 2	PIC,USR,CON,REL,GBL,	SHR, NOEXE,	RD, NOWRT, NOVEC		
_VAX\$\$\$BEGIN	VAXSHANDLER			00000000 (0.) PAGE 9 0.) PAGE 9	PIC,USR,CON,REL,GBL,	SHR, EXE,	RD, NOWRT, NOVEC		
_VAX\$CODE	VAXSEMULATE VAXSHANDLER VAXSSTRING VAXSDECIMAL VAXSCVTLP VAXSCVTPL VAXSASHP VAXSDECIMAL_ARIX	00000600 00000A38 00000B8C 00000F28 00001238 000013AC 000015A4	00000A30 00000B89 00000F26 00001236 000013AA 000015A1 000017E7	00001F3C (00000431 (00000152 (0000039B (0000030F (00000173 (000001F6 (00000244 (7996.) QUAD 3 1073.) QUAD 3 338.) QUAD 3 923.) LONG 2 783.) LONG 2 371.) LONG 2 502.) LONG 2 580.) LONG 2	PIC,USR,CON,REL,GBL,	SHR, EXE,	RD, NOWRT, NOVEC		

_\$255\$DUA28:[EMULAT.OBJ]VAXEM	UL.EXE;1		16-SEP-1984 04:31	VAX-11 Linker V04-00			Page 4	
Psect Name	Module Name	Base	End	Length	Align	Attribu	ites		
_VAX\$CODE	VAX\$DECIMAL_C	00000600	0000253B	00001F3C (7996.) QUAD 3	PIC,USR,CON,REL,GBL,	SHR,	EXE,	RD, NOWRT, NOVEC
	VAXSEDITEC	00001EBC 00002204	00002203 0000253B	00000348 (00000338 (840.) LONG 2 824.) LONG 2				
_VAX\$END	VAX\$HANDLER			00000000 (0.) BYTE 0 0.) BYTE 0	PIC,USR,CON,REL,GBL,	SHR,	EXE,	RD, NOWRT, NOVEC
INITHK	VAX\$LOAD			0000006A (106.) BYTE 0 106.) BYTE 0	PIC, USR, CON, REL, GBL,	SHR,	EXE,	RD, NOWRT, NOVEC
END	VAX\$LOAD			00000195 (00000195 (405.) BYTE 0 405.) BYTE 0	PIC, USR, CON, REL, GBL,	SHR,	EXE,	RD, NOWRT, NOVEC

ENC END

KAV

MOC

AGC

Symbol Cross Reference .

.

/*
/*

VAX

/*
/*
/*
/*
/*
AGC

END END

```
Symbol
                                        Value
                                                            Defined By
                                                                                               Referenced By ...
                                        00001211-R
CMPPX_ACCVIO
                                                             VAXSDECIMAL
DECIMALSBINARY TO PACKED TABLE 00000FC8-R
DECIMALSBOUNDS CHECK 000017AB-R
DECIMALSPACKED TO BINARY TABLE 00000F28-R
DECIMALSSTRIP_ZERSS_RO_RT 000011B1-R
                                                             VAXSDECIMAL
                                                                                                                                      VAXSDECIMAL_ARITHMETIC VAXSDECIMAL_ARITHMETIC VAXSDECIMAL_ARITHMETIC
                                                                                                  VAXSCVTLP
                                                             VAX$ASHP
                                                                                                  VAXSCVTPL
                                                             VAXSDECIMAL
                                                                                                  VAXSCVTPL
                                                             VAXSDECIMAL
                                                                                                  VAX$ASHP
                                                                                                                                       VAXSCVTPL
                                                                                                 VAXSDECIMAL_ARITHMETIC VAXSDECIMAL_ARITHMETIC
DECIMALSSTRIP_ZEROS_R2_93
                                        000011CD-R
                                                             VAXSDECIMAL
EXESGL_SCB
EXESGL_VAXEXCVEC
                                        80003F88
                                                             SYS
                                                                                                  VAX$LOAD
                                        800029B0
80017CF6
                                                             SYS
                                                                                                  VAX$LOAD
EXESREFLECT
                                                             SYS
                                                                                                  VAXSHANDLER
MMG$GL_SPTBASE
MMG$GL_VAXEMUL_BASE
MOVP_ACCVIO
                                        80003F3C
                                                             SYS
                                                                                                  VAX$LOAD
                                        8000231C
                                                                                                  VAX$LOAD
                                        0000121D-R
                                                             VAXSDECIMAL
PRS TBIA
                                        00000039
                                                             SYS
                                                                                                  VAX$LOAD
SYSSK VERSION
                                        48513258
                                                             SYS
VAXSABDP4
                                        00001813-R
                                                             VAXSDECIMAL_ARITHMETIC
                                                                                                  VAXSEMULATE
                                                             VAXSDECIMAL ARITHMETIC VAXSDECIMAL ARITHMETIC
VAXSADDP6
                                        000017f1-R
                                                                                                  VAXSEMULATE
VAXSADD PACKED BYTE R6_R7
VAXSAL DELTA_PC_TABLE
                                        0000194D-R
                                                                                                  VAX$ASHP
                                        000004EC-R
                                                             VAXSHANDLER'
                                                                                                  VAXSEMULATE
VAXSASRP
                                       000015A4-R
                                                             VAXSASHP
                                                                                                  VAXSEMULATE
VAXSBEGIN
                                       00000000-R
                                                             VAX$LOAD
VAXSBEGIN_UR
                                       000001FF-R
                                                             VAX$LOAD
VAXSCMPC3
                                       00000CB8-R
                                                             VAXSSTRING
                                                                                                  VAXSEMULATE
VAXSCMPC5
                                       00000CDE-R
                                                             VAXSSTRING
                                                                                                  VAXSEMULATE
                                       0000102C-R
00001031-R
VAXSCMPP3
                                                             VAXSDECIMAL
                                                                                                  VAXSEMULATE
VAXSCIAPP4
                                                             VAXSDECIMAL
                                                                                                  VAXSEMULATE
                                       00000E1E-R
0000123B-R
0000137D-R
000013AF-R
0000155F-R
VAXSCRC.
                                                             VAX$STRING
                                                                                                  VAXSEMULATE
VAXS(VTLP
                                                             VAX$CVTLP
                                                                                                  VAXSEMULATE
VAXSCVTLP_fiESTART
                                                             VAXSCVTLP
                                                                                                  VAXSEMULATE
VAXSC TPL
                                                             VAXSCVTPL
                                                                                                  VAXSEMULATE
VAXSCVTPL_RESTART VAXSCVTPS
                                                             VAX$CVTPL
                                                                                                  VAXSEMULATE
                                       00001ECC-R
                                                             VAXSDECIMAL_CONVERT
                                                                                                  VAXSEMULATE
VAXSCVTPT
                                       00001F2B-R
                                                             VAX$DECIMAL_CONVERT
                                                                                                  VAXSEMULATE
VAXSCVTPT_JSB
                                       00001F20-R
                                                             VAXSDECIMAL_CONVERT
VAXSCVTPT_RESTART
                                       00001F24-R
                                                             VAXSDECIMAL_CONVERT
                                                                                                  VAXSEMULATE
VAXSCVTSP
                                       00002043-R
                                                             VAXSDECIMAL_CONVERT
                                                                                                  VAXSEMULATE
VAXSCVTTP
                                       000020CE-R
                                                             VAXSDECIMAL_CONVERT
                                                                                                  VAXSEMULATE
VAXSCVTTP_JSB
                                       000020C3-R
                                                             VAXSDECIMAL_CONVERT
VAXSCVTTP RESTART
                                       000020C7-R
                                                             VAX$DECIMAL_CONVERT
                                                                                                  VAXSEMULATE
VAXSDECIMAL_ACCVIO
VAXSDECIMAL_EXIT
                                       000017CB-R
                                                             VAX$ASHP
                                                                                                  VAXSDECIMAL_ARITHMETIC
                                                                                                                                       VAXSDECIMAL CONVERT
                                       00001726-R
                                                             VAXSASHP
                                                                                                  VAXSDECIMAL_ARITHMETIC
                                                                                                                                       VAXSDECIMAL_CONVERT
                                       00001754-R
VAXSDECIMAL_OVERFLOW
                                                             VAXSASHP
                                                                                                  VAXSCVTLP
                                       00001C73-R
0000220A-R
00001738-R
VAXSDIVP
                                                             VAXSDECIMAL_ARITHMETIC
                                                                                                  VAXSEMULATE
VAXSEDITPC
                                                             VAXSEDITPC
                                                                                                  VAXSEMULATE
VAXSEDITPC_OVERFLOW VAXSEDITPC_RESTART
                                                             VAX$ASHP
                                                                                                  VAXSEDITPC
                                       000024E4-R
                                                             VAXSEDITPC
                                                                                                  VAXSEMULATE
                                       00000600-R
VAXSEMULATE
                                                             VAXSEMULATE
                                                                                                  VAX$LOAD
VAXSEMULATE_FPD
                                       0000069C-R
000027FF-R
                                                             VAXSEMULATE
                                                                                                  VAX$LOAD
VAXSEND
                                                             VAX$LOAD
```

Symbol	Value	Defined By	Referenced By	
VAXSEND_UR VAXSEXIT_EMULATOR	00002600-R 00000A25-R	VAX\$LOAD VAX\$EMULATE	VAX\$ASHP VAX\$CVTPL	VAX\$CVTLP VAX\$HANDLER
VAXSINIT VAXSLOCC VAXSMATCHC VAXSMODIFY_EXCEPTION VAXSMOVP VAXSMOVTC VAXSMOVTUC VAXSMULP	00002600-R 00000D83-R 00000DCF-R 00000A38-R 0000113B-R 00000B8C-R 00000C2C-R 00001A6F-R	VAX\$LOAD VAX\$STRING VAX\$STRING VAX\$HANDLER VAX\$DECIMAL VAX\$STRING VAX\$STRING VAX\$STRING VAX\$DECIMAL_ARITHMETIC	VAXSEMULATE VAXSEMULATE VAXSLOAD VAXSEMULATE VAXSEMULATE VAXSEMULATE VAXSEMULATE VAXSEMULATE	AUVAUUNTEK
VAX\$RADRMOD VAX\$REFLECT_FAULT	00000A89-R 00000AAB-R	VAX\$HANDLER VAX\$HANDLER	VAXŠCVTPL VAXŠASHP VAXŠCVTPL VAXŠEDITPC	VAX\$CVTLP VAX\$DECIMAL VAX\$STRING
VAXSREFLECT_TO_VMS VAXSREFLECT_TRAP	00000B84-R 00000B3E-R	VAX\$HANDLER VAX\$HANDLER	VÄXSEMULATE VAXSASHP VAXSDECIMAL_ARITHMETIC	VAX\$CVTPL
VAX\$ROPRAND	00000A95-R	VAX\$HANJLER	VAX\$ASHP VAX\$CVTPL VAX\$DECIMAL_ARITHMETIC VAX\$EDITPC	VAX\$CVTLP VAX\$DECIMAL VAX\$DECIMAL_CONVERT
VAX\$SCANC VAX\$SKPC VAX\$SPANC VAX\$SUBP4 VAX\$SUBP6 VAX\$_ABORT VAX\$_DIVP_ERROR VAX\$_FACICITY VAX\$_INTERNAL	00000D35-R 00000DA9-R 00000D5C-R 0000180A-R 000017E8-R 0013801C 0000001 00000013	VAX\$STRING VAX\$STRING VAX\$STRING VAX\$DECIMAL_ARITHMETIC VAX\$DECIMAL_ARITHMETIC VAX\$STATUS VAX\$STATUS VAX\$STATUS VAX\$STATUS	VAXSEMULATE VAXSEMULATE VAXSEMULATE VAXSEMULATE VAXSEMULATE VAXSEMULATE	
VAX\$_OPCDEC VAX\$_OPCDEC_FPD VAX\$_SUBPX_ERROR	00138024 00138000 00138014 00000001	VAXSSTATUS VAXSSTATUS VAXSSTATUS	VAXSEMULATE VAXSEMULATE	

KAV

MOC

ハルルルルルルルルルルル

AGC

END

```
16-SEP-1984 04:31
 _$255$DUA28:[EMULAT.OBJ]VAXEMUL.EXE;1
                                                                               Symbols By Value !
Value
                                                               Symbols...
00000000
                     K-VAXSBEGIN
                       VAXS DIVP ERROR
VAXS FACILITY
PRS TBIA
00000001
                                                                             VAXS_SUBPX_ERROR
00000013
00000039
                     R-VAXSBEGIN_UR
000001FF
                    R-VAXSAL DECTA_PC_TABLE
R-VAXSEMULATE
R-VAXSEMULATE_FPD
000004EC
00000600
00000690
                     R-VAXSEXIT EMULATOR
R-VAXSMODIFY EXCEPTION
R-VAXSRADRMOD
00000A25
00000A38
00000A89
                     R-VAX$ROPRAND
00000A95
                     R-VAX$REFLECT_FAULT
R-VAX$REFLECT_TRAP
00000AAB
00000B3E
                     R-VAXSREFLECT_TO_VMS
00000B84
                    R-VAX$MOVTC
R-VAX$MOVTUC
R-VAX$CMPC3
00000B8C
00000055
00000CB8
00000CDE
                     R-VAXSCMPC5
00000D35
                     R-VAX$SCANC
00000D5C
                     R-VAX$SPANC
00000D83
                     R-VAX$LOCC
00000DA9
                     R-VAX$SKPC
00000DCF
                     R-VAXSMATCHC
00000E1E
00000F28
                     R-VAXSCRC
                    R-DECIMALSPACKED_TO_BINARY_TABLE
R-DECIMALSBINARY_TO_PACKED_TABLE
R-VAXSCMPP3
00000F C8
00001020
                    R-VAXSCMPPS
R-VAXSCMPP4
R-VAXSMOVP
R-DECIMALSSTRIP_ZEROS_RO_R1
R-DECIMALSSTRIP_ZEROS_R2_R3
R-CMPPX_ACCVIO
R-MOVP_ACCVIO
R-VAXSCVILP
00001031
00001138
000011B1
000011CD
00001211
0000121D
0000123B
0000137D
                    R-VAXSCVTLP_RESTART
R-VAXSCVTPL
000013AF
                    R-VAXSCVTPL_RESTART
R-VAXSASHP
0000155F
000015A4
00001726
00001738
00001754
                    R-VAXSDECIMAL EXIT
R-VAXSDECIMAL OVERFLOW
R-VAXSDECIMAL OVERFLOW
R-DECIMALSBOUNDS CHECK
R-VAXSDECIMAL_ACCVIO
000017AB
000017CB
000017E8
                     R-VAX$SUBP6
000017F1
                     R-VAXSADDP6
0000180A
                     R-VAX$SUBP4
00001813
                     R-VAXSADDP4
0000194D
                     R-VAX$ADD_PACKED_BYTE_R6_R7
```

XAV

7

Page

VAX-11 Linker V04-00

MOD

MOI /*

////////

AGG

END

K 6 16-SEP-1984 04:31

VAX-11 Linker V04-00

! * - Undefined - Universal ! R - Relocatable ! X - External

VAI

Page

MO

/+

/* /+ /* /* /+

/+

AG(

ENC

ENC

```
16-SEP-1984 04:31
_$255$DUA28:[EMULAT.OBJ]VAXEMUL.EXE;1
                                                                                               VAX-11 Linker V04-00
                                                      Image Synopsis!
Virtual memory allocated:
                                                     00000000 000027FF 00002800 (10240. bytes, 20. pages)
Stack size:
                                                             0. pages
Image header virtual block limits:
                                                                                1. block)
Image binary virtual block limits:
                                                                      21. (
                                                                               20. blocks)
                                                     VAXEMUL V04-000
Image name and identification:
Number of files:
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                           158.
Number of image sections:
                                                     PIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14891830 FULL WITH CROSS REFERENCE in file _$255$DUA28:[EMULAT.LIS]VAXEMUL.MAP;1
Image type:
Map format:
Estimated map length:
                                                     51. blocks
                                                   Link Run Statistics!
Performance Indicators
                                                     Page Faults
                                                                    CPU Time
                                                                                     Elapsed Time
                                                              137
                                                                    00:00:00.52
                                                                                     00:00:01.99
    Command processing:
                                                               84
30
53
13
    Pass 1:
                                                                    00:00:01.28
                                                                                     00:00:10.85
                                                                    00:00:00.20
    Allocation/Relocation:
                                                                                     00:00:01.03
    Pass 2:
                                                                                     00:00:05.25
                                                                    00:00:00.69
    Map data after object module synopsis:
                                                                                     00:00:01.12
    Symbol table output:
                                                                    00:00:00.18
                                                                                     00:00:03.67
                                                                    00:00:04.23
Total run values:
                                                                                     00:00:23.91
Using a working set limited to 750 pages and 81 pages of data storage (excluding image)
Total number object records read (both passes): 597
    of which 242 were in libraries and 22 were DEBUG data records containing 1104 bytes
Number of modules extracted explicitly
    with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of 8 global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/SHARE=EXE$:VAXEMUL/MAP=MAP$:VAXEMUL/FULL/CROSS/SYMBOL=EXE$:VAXEMUL OBJ$:EMULAT.OLB/INCLUDE=(V
AX$LOAD, VAX$EMULATE, VAX$HANDLER, VAX$STATUS, VAX$STRING, VAX$DECIMAL, VAX$CVTLP, VAX$CVTPL, VAX$ASHP, VAX$DECIMAL_ARITHMETIC, VAX$DECIMAL_CO
NVERT, VAXSEDITPC), EXSM: SYS.STB/SELECTIVE_SEARCH, SYS$INPUT/OPTIONS
                 COLLECT = LOADER_FRONT_END , $$$$$BEGIN
                 COLLECT = EMULATOR DATA , -
                         HANDLER_TABLE ,-
                          PC_TABLE .
                         RESTART_PC_TABLE ,-
                          VAXSDATA
                 COLLECT = EMULATOR_CODE , -
                          _VAX$$$BEGIN .-
```

VA

MOI

/* /*

/*

/*

////////

/+

AGI

EN

EN

_\$255\$DUA28:[EMULAT.OBJ]VAXEMUL.EXE;1 16-SEP-1984 04:31 VAX-11 Linker V04-00 Page 10

_VAX\$CODE ,VAX\$_END

COLLECT = LOADER_BACK_END , ___INITHK , ____END

KAV

MOD

/////////////

AGG

END

0142 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

